3 d. 15 g

DERWENT-ACC-NO:

1994-317453

DERWENT-WEEK:

199440

COPYRIGHT 2007 DERWENT INFORMATION LTD

TITLE:

Container tray for growing of plants -

comprises

extension from each rib, formed on interior of

tubular

shape, which extension slopes from its

associated rib

toward slit

INVENTOR: KARHINIEMI, A; KESKILOHKO, A

PATENT-ASSIGNEE: LAENNEN TEHTAAT OY[LAENN]

PRIORITY-DATA: 1992FI-0000734 (December 14, 1992)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES MAIN-IPC

AU 651546 B July 21, 1994 N/A

014 A01G 009/10

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

AU 651546B N/A 1993AU-0050328

October 27, 1993

AU 651546B N/A AU 9350328

N/A

INT-CL (IPC): A01G009/10

ABSTRACTED-PUB-NO: AU 651546B

BASIC-ABSTRACT:

The container tray comprises a number of interconnected containers, each

container having a downwardly tapering tubular shape with an upper edge forming

an opening into the container and a bottom comprising a grating having a

central opening to the interior of the container. A number of vertically

oriented <u>ribs</u> are formed on the interior of the tubular shape and number of

vertically oriented slits are formed in the tubular shape.

Each slit has a lowest end adjacent the bottom. The containers are interconnected at their upper edges. There is a face sloping inwardly of and

toward the bottom of each container from the lowest end of each slit.

ADVANTAGE - The structure resists undesirable deformation of the roots and $\ensuremath{\mathsf{T}}$

growth of those roots from one container to another.

CHOSEN-DRAWING: Dwg.1/6

TITLE-TERMS: CONTAINER TRAY GROW PLANT COMPRISE EXTEND RIB FORMING

INTERIOR

TUBE SHAPE EXTEND SLOPE ASSOCIATE RIB SLIT

DERWENT-CLASS: P13

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1994-249325

